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also spelled haptene small molecule that stimulates the producti of <u>antibody</u> molecules only when conjugated to a larger molecule called a carrier molecule.

The term *hapten* is derived from the Greek *haptein*, meaning "to fasten." Haptens can become tightly fastened to a carrier moleci most often a <u>protein</u>, by a <u>covalent bond</u>. The **hapten**-carrier complex stimulates the production of antibodies, which the unbo hapten cannot do, and becomes immunogenic (capable of elicitir immune response). The hapten then reacts specifically with the antibodies generated against it to produce an immune or allergic response. Thus, although the hapten cannot elicit an antibody response on its own, it can bind with antibodies and act as an antigen. In the early part of the 20th century, immunologist Karl Landsteiner exploited the antigenic quality of synthetic haptens study the highly specific way in which antibodies bind to antigens

Many drugs that cause allergic reactions, such as <u>penicillin</u>, act; haptens. When injected or ingested, penicillin reacts chemically proteins in the body to form a <u>hapten-carrier</u> complex that can be to the life-threatening syndrome called <u>anaphylaxis</u>. Other <u>haptinclude</u> synthetic substances, such as the organic compounds ben arsonate or trinitrophenol, and naturally occurring polysaccharide such as lactose. Researchers have used <u>haptens</u> to construct synthetic <u>vaccines</u> to immunize people against various infectious organisms.

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To cite this page:

M.A. Stylen.
"Hapten." Encyclopædia Britannica. 2003. Encyclopædia Britannica Online.
22 Aug. 2003. http://www.search.eb.com/eb/scripte/seas0007.